THRUST NEEDLE BEARING

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Inventor:

YOSHIBA TAKEYUKI; HINOHARA SHIN

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NSK LTD

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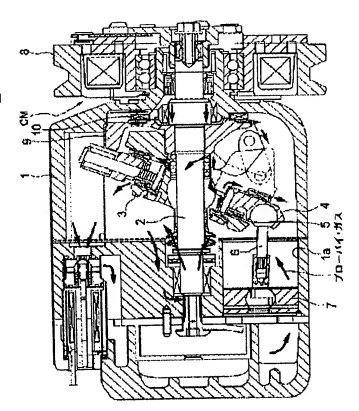
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Abstract of JP2003294034

PROBLEM TO BE SOLVED: To provide a thrust needle bearing having a superior handling property.

handling property.
SOLUTION: Projections 11c and 12c
prohibiting a retainer 14 from moving to an
axial direction by connecting with the retainer
14 are formed on a flange of raceways 11 and
12. For example, when the thrust needle
bearing is assembled to or dismantled from a
compressor for a car air-conditioner,
separation of the retainer 14 from the
raceways 11 and 12 is prohibited by the
projections 11c and 12c. Thus, falling and
misassembling of components are avoidable.

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